HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

CAPE CANAVERAL AIR FORCE STATION, LAUNCH COMPLEX 39
CANISTER ROTATION FACILITY (John F. Kennedy Space Center)
Northwest corner of the D Avenue SE/4th Street SE intersection
Cape Canaveral
Brevard County
Florida

Penny Rogo Bailes, Photographer; April 2010 (FL-8-11-K-1 through FL-8-11-K-35)

FL-8-11-K-1	VIEW OF EAST ELEVATION, FACING WEST.
FL-8-11-K-2	VIEW OF EAST AND SOUTH ELEVATIONS, FACING NORTHWEST.
FL-8-11-K-3	VIEW OF SOUTH ELEVATION, FACING NORTH.
FL-8-11-K-4	VIEW OF SOUTH AND WEST ELEVATIONS, FACING NORTHEAST.
FL-8-11-K-5	VIEW OF WEST ELEVATION, FACING EAST.
FL-8-11-K-6	VIEW OF WEST AND NORTH ELEVATIONS, FACING SOUTHEAST.
FL-8-11-K-7	VIEW OF NORTH ELEVATION, FACING SOUTHEAST.
FL-8-11-K-8	VIEW OF EAST AND NORTH ELEVATIONS, FACING SOUTHWEST.
FL-8-11-K-9	DETAIL VIEW OF THE EXTERIOR OF THE SLIDING DOORS ON EAST ELEVATION, FACING WEST.
FL-8-11-K-10	VIEW OF INTERIOR FROM CATWALK, FACING NORTHWEST.
FL-8-11-K-11	VIEW OF INTERIOR AT FLOOR LEVEL, FACING EAST.
FL-8-11-K-12	DETAIL VIEW OF THE INTERIOR OF THE SLIDING DOORS ON THE EAST ELEVATION, FACING WEST.
FL-8-11-K-13	DETAIL VIEW SLIDING DOOR POWER PANEL, FACING EAST.
FL-8-11-K-14	DETAIL VIEW OF TRUNNION NO. 2 (FORWARD TRUNNION), FACING NORTHEAST.

CAPE CANAVERAL AIR FORCE STATION, LAUNCH COMPLEX 39, CANISTER ROTATION FACILITY (John F. Kennedy Space Center) HAER No. FL-8-11-K INDEX TO PHOTOGRAPHS (page 2)

- FL-8-11-K-15 DETAIL VIEW OF TRUNNION NO. 3 (AFT TRUNNION), FACING SOUTHWEST.
- FL-8-11-K-16 DETAIL VIEW OF OVERHEAD BRIDGE CRANE, FACING NORTHWEST.
- FL-8-11-K-17 DETAIL VIEW OF OVERHEAD BRIDGE CRANE HOOKS, FACING NORTH.
- FL-8-11-K-18 DETAIL VIEW OF MOBILE CRANE CONTROL STATION, FACING NORTHEAST.
- FL-8-11-K-19 DETAIL VIEW OF BRIDGE HOIST, FACING NORTHEAST.
- FL-8-11-K-20 DETAIL VIEW OF UPPER ACCESS PLATFORM, FACING WEST.
- FL-8-11-K-21 DETAIL VIEW OF COMMUNICATION EQUIPMENT STATION, FACING NORTHWEST.
- FL-8-11-K-22 VIEW OF PAYLOAD CANISTER DURING THE ROTATION PROCESS, FACING NORTHWEST.
- FL-8-11-K-23 VIEW OF PAYLOAD CANISTER FOLLOWING ROTATION TO VERTICAL, FACING NORTHWEST.
- FL-8-11-K-24 VIEW OF PAYLOAD CANISTER READY TO EXIT THROUGH THE SLIDING DOORS, FACING WEST.
- FL-8-11-K-25 VIEW OF PAYLOAD CANISTER EXITING THROUGH THE SLIDING DOORS, FACING WEST.
- FL-8-11-K-26 VIEW OF INTERIOR OF GARAGE AREA, FACING NORTHEAST.

CAPE CANAVERAL AIR FORCE STATION, LAUNCH COMPLEX 39, CANISTER ROTATION FACILITY (John F. Kennedy Space Center) HAER No. FL-8-11-K INDEX TO PHOTOGRAPHS (page 3)

Photograph Nos. FL-8-11-K-27 through FL-8-11-K-35 are photocopies of engineering drawings, and are 8" x 10" enlargements from 4" x 5" negatives. Original drawings are located at the Engineering Documentation Office, NASA KSC, Florida.

FL-8-11-K-27 Photocopy of drawing

CANISTER ROTATION FACILITY

NASA, John F. Kennedy Space Center, Florida

Drawing 79K33197, Stottler Stagg & Associates, August, 1992

COVER SHEET; INDEX TO DRAWINGS

Sheet 1 of 67

FL-8-11-K-28 Photocopy of drawing

CANISTER ROTATION FACILITY

NASA, John F. Kennedy Space Center, Florida

Drawing 79K33197, Stottler Stagg & Associates, August, 1992

SITE LAYOUT

Sheet 2

FL-8-11-K-29 Photocopy of drawing

CANISTER ROTATION FACILITY

NASA, John F. Kennedy Space Center, Florida

Drawing 79K33197, Stottler Stagg & Associates, August, 1992

FLOOR PLANS-HIGH BAY, MECHANICAL/ELECTRICAL BLDG. AND

MEZZANINE

Sheet 42

FL-8-11-K-30 Photocopy of drawing

CANISTER ROTATION FACILITY

NASA, John F. Kennedy Space Center, Florida

Drawing 79K33197, Stottler Stagg & Associates, August, 1992 FLOOR PLANS-MEZZANINE & HIGH BAY UPPER LEVEL

Sheet 43

FL-8-11-K-31 Photocopy of drawing

CANISTER ROTATION FACILITY

NASA, John F. Kennedy Space Center, Florida

Drawing 79K33197, Stottler Stagg & Associates, August, 1992

ELEVATIONS

Sheet 44

CAPE CANAVERAL AIR FORCE STATION, LAUNCH COMPLEX 39, CANISTER ROTATION FACILITY

(John F. Kennedy Space Center)

HAER No. FL-8-11-K

INDEX TO PHOTOGRAPHS (page 4)

FL-8-11-K-32 Photocopy of drawing

CANISTER ROTATION FACILITY

NASA, John F. Kennedy Space Center, Florida

Drawing 79K33197, Stottler Stagg & Associates, August, 1992

ELEVATIONS

Sheet 45

FL-8-11-K-33 Photocopy of drawing

CANISTER ROTATION FACILITY

NASA, John F. Kennedy Space Center, Florida

Drawing 79K33197, Stottler Stagg & Associates, August, 1992

BUILDING SECTION

Sheet 24

FL-8-11-K-34 Photocopy of drawing

CANISTER ROTATION FACILITY

NASA, John F. Kennedy Space Center, Florida

Drawing 79K33197, Stottler Stagg & Associates, August, 1992

BUILDING SECTION

Sheet 23

FL-8-11-K-35 Photocopy of drawing

CANISTER ROTATION FACILITY

NASA, John F. Kennedy Space Center, Florida

Drawing 79K33197, Stottler Stagg & Associates, August, 1992 TRUNNION SUPPORTS-PLAN, ELEVATION AND VIEWS

Sheet 33